

## WEST Search History for Application 10506788

Creation Date: 2009030918:48

Query	DB	Op.	Plur.	Thes.	Date
(two near10 coil) same plasma	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma ) and coil same diameter	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil same diameter ) and gas and (ac or alternating current)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil same diameter and gas and (ac or alternating current) ) and sterili\$5	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma ) and coil near20 opposi\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 ) and ((two near10 coil) same plasma and coil same diameter )	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-09-2009

	DWPI, TDBD				
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter ) and (two and coil and plasma).ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
5759280,pn.	USPT	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter ) not ((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. ) and plasma.ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. ) and gas	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. and gas ) and sterili\$7	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. and gas ) not ((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009

same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. and gas and sterli\$7 )					
((two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. and gas not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter not (two near10 coil) same plasma and coil near20 opposi\$4 and (two near10 coil) same plasma and coil same diameter and (two and coil and plasma).ab. and plasma.ab. and gas and sterli\$7 ) and coil.ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-09-2009
((two near10 coil) and plasma and frequency).clm.	PGPB	ADJ	YES		03-09-2009
((two near10 coil) and plasma and frequency).clm. ) and (coil same diameter).clm.	PGPB	ADJ	YES		03-09-2009